ABSTRACT OF THE INVENTION

A tobacco preparation process having reduced contents of nicotine and tar, wherein dried platycodi radix (broad bellflower), ginseng radix (Panax ginseng) and peach kernel (persicae semen) into tobacco leaves are crushed and cut into a specified piece. Dried playhcodi radix (broad bellflower), ginseng radix (Panax ginseng) and peach kernel (persicae semen) are crushed, Eum-yang-kwak (dried leaves of epimedii herbal tea (Epimedium koreanum)) are cut into the same size as that of the cutted tobacco leaves and mixture of platycodi radix (a broad bellflower), ginseng radix (Panax ginseng) and peach kernel (persicae semen), Eum-yang-kwak (dried leaves of epimedii herbal tea (Epimedium koreanum)) and tobacco leaves at the same proportion.

ABSTRACT OF THE INVENTION

A tobacco preparation process having reduced contents of nicotine and tar, wherein dried platycodi radix (broad bellflower), ginseng radix (Panax ginseng) and peach kernel (persicae semen) into tobacco leaves are crushed and cut into a specified piece. Dried playhcodi radix (broad bellflower), ginseng radix (Panax ginseng) and peach kernel (persicae semen) are crushed, Eum-yang-kwak (dried leaves of epimedii herbal tea (Epimedium koreanum)) are cut into the same size as that of the cutted tobacco leaves and mixture of platycodi radix (a broad bellflower), ginseng radix (Panax ginseng) and peach kernel (persicae semen), Eum-yang-kwak (dried leaves of epimedii herbal tea (Epimedium koreanum)) and tobacco leaves at the same proportion.